

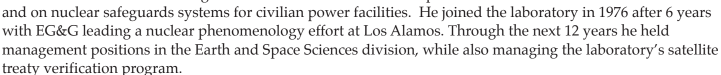
Donald D. Cobb Deputy Laboratory Director (Acting) Los Alamos National Laboratory

Don Cobb was appointed acting deputy laboratory director in October 20004. He is responsible for providing overall leadership and management with Laboratory Director Nanos and serves as director in Nanos' absence.

He previously served as associate director for Threat Reduction, directorate responsibilities that included science and technology programs involving defense, nuclear technology, nonproliferation, controlling the spread of weapons of mass destruction, space sciences, biology, international technology and related assessments.

Following the Sept. 11 terrorist attacks he led the laboratory's scientific, technical and analytical responses, including the establishment of its Center for Homeland Security.

Cobb has 27 years' experience in nuclear weapon phenomenology and the development and implementation of nuclear safeguards. He has conducted research in detecting nuclear detonations in the atmosphere



In 1988 Cobb was named project leader for the Beam Experiments Aboard Rocket (BEAR) experiment, which successfully tested a neutral particle beam accelerator during a suborbital rocket flight. He then served in Washington with the US Department of Energy's Office of Space, returning to become division leader of the Space Science and Technology division.

In 1993 he took on what would become a five-year role as division leader for the Nonproliferation and International Security division, expanding its range to include work with states from the former Soviet Union to advance efforts in nuclear material control and accountability. NIS also responded to other new opportunities in nonproliferation detection and analysis, and conducted extensive research in space science and astrophysics, with a strong collaborative effort with NASA.

When the Threat Reduction Directorate was created in 1998, he was its first leader.

Cobb earned a bachelor's degree in physics with honors from Northern Illinois University, and a master's degree in physics and a doctorate in high-energy physics from the University of Iowa.

